- 1. A transaction system comprising:
- a. a transaction device having a storage device wherein the transaction device is configured for interfacing with a user;
- b. embedded content residing within the storage device of the transaction device,

wherein the embedded content is available to the user in response to a verification within the transaction device.

- [0093] 2. The system according to Claim 1 further comprising a backend module configured for tracking a location of the embedded content.
- [0094] 3. The system according to Claim 1 wherein the embedded content contains audio data
- [0095] 4. The system according to Claim 1 wherein the embedded content contains visual data.
- [0096] 5. The system according to Claim 1 wherein the embedded content contains a financial balance of the user.
- [0097] 6. The system according to Claim 1 wherein embedded content contains the amount charged for use of the embedded content.

- [0098] 7. The system according to Claim 1 wherein the embedded content contains credit data of the user.
- [0099] 8. The system according to Claim 1 wherein the embedded content contains a location history of the embedded content.
- **[00100]** 9. The system according to Claim 1 wherein the embedded content contains a current location of the embedded content.
- [00101] 10. The system according to Claim 1 wherein the embedded content contains encryption information.
- [00102] 11. The system according to Claim 1 wherein the embedded content contains ownership information related to the embedded content.
- [00103] 12. The system according to Claim 1 wherein the embedded content contains textual data.
- [00104] 13. The system according to Claim 1 wherein the embedded content contains graphical data.
- [00105] 14. A method comprising:
 - a. receiving embedded content within a transaction device;
- b. locally verifying within the transaction device an authorization to use the embedded content; and

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- c. utilizing the embedded content in response to the authorization.
- [00106] 15. The method according to Claim 14 further comprising encrypting the embedded content upon receiving the embedded content within the transaction device.
- [00107] 16. The method according to Claim 14 wherein utilizing the embedded content further comprising decrypting the embedded content.
- [00108] 17. The method according to Claim 14 further comprising encrypting the embedded content in response to not verifying the authorization.
- **[00109]** 18. The method according to Claim 14 further comprising transmitting a payment from the transaction device to a vendor based on the embedded content.
- [00110] 19. The method according to Claim 14 further comprising securely transmitting a payment from the transaction device to a vendor based on the embedded content through a transaction privacy clearing house.
- [00111] 20. The method according to Claim 14 further comprising transmitting the embedded content from the transaction device to a remote device.
- [00112] 21. The method according to Claim 20 further comprising:

- a. locally verifying a permission to use the embedded content within the remote device; and
 - b. utilizing the embedded content in response to the permission.
- [00113] 22. The method according to Claim 14 further comprising authenticating usage of the transaction device via a pin code.
- **[00114]** 23. The method according to Claim 14 further comprising authenticating usage of the transaction device via a biometric parameter.
- [00115] 24. The method according to Claim 23 wherein the biometric parameter is a fingerprint.
- [00116] 25. The method according to Claim 23 wherein the biometric parameter is an iris scan.
- [00117] 26. The method according to Claim 14 further comprising automatically calculating individual payments to multiple vendors based on the embedded content.
- **[00118]** 27. The method according to Claim 14 further comprising providing the authorization in response to a local verification of sufficient funds within the transaction device.

[00119] 28. The method according to Claim 14 further comprising providing the authorization in response to a confirmed payment by the transaction device.

[00120] 29. A method comprising:

- a. receiving embedded content within a transaction device;
- b. requesting a payment prior to using the embedded content on the transaction device;
- c. providing the payment from the transaction device in response to requesting the payment; and
- d. utilizing the embedded content through the transaction device in response to providing the payment.
- [00121] 30. The method according to Claim 29 further comprising encrypting the embedded content upon receiving the embedded content within the transaction device.
- [00122] 31. The method according to Claim 29 wherein utilizing the embedded content further comprising decrypting the embedded content.
- **[00123]** 32. The method according to Claim 29 further comprising encrypting the embedded content prior to the step of providing the payment.

- [00124] 33. The method according to Claim 29 wherein providing the payment from the transaction device to a vendor is based on the embedded content.
- [00125] 34. The method according to Claim 29 wherein providing the payment from the transaction device to a vendor is based on the embedded content and is routed through a transaction privacy clearing house.
- [00126] 35. The method according to Claim 29 further comprising transmitting the embedded content from the transaction device to a remote device.
- [00127] 36. The method according to Claim 29 further comprising authenticating usage of the transaction device via a pin code.
- **[00128]** 37. The method according to Claim 29 further comprising authenticating usage of the transaction device via a biometric parameter.
- [00129] 38. The method according to Claim 37 wherein the biometric parameter is a fingerprint.
- **[00130]** 39. The method according to Claim 37 wherein the biometric parameter is an iris scan.

[00131] 40. The method according to Claim 29 further comprising automatically calculating individual payments to multiple vendors based on the embedded content.

[00132] 41. A method comprising:

- a. transmitting embedded content from a first transaction device to a second transaction device; and
- b. automatically requesting a payment from the second transaction device to a source of the embedded data in response to the embedded data.
- **[00133]** 42. The method according to Claim 41 further comprising transmitting the payment from the second transaction device to the source through a secure financial transaction.
- [00134] 43. The method according to Claim 42 wherein the secure financial transaction is routed through a transaction privacy clearing house.
- [00135] 44. The method according to Claim 41 further comprising utilizing the embedded content by the second transaction device.

[00136] 45. A method comprising:

- a. receiving embedded content within a transaction device;
- b. receiving a payment request in response to the embedded content;
- c. transmitting the payment from the transaction device to a single location;

- d. receiving a first portion of the payment by a first source of the embedded content; and
- e. receiving a second portion of the payment by a second source of the embedded content.
- [00137] 46. The method according to Claim 45 wherein the single location is a transaction privacy clearing house.
- [00138] 47. A computer-readable medium having computer executable instructions for performing a method comprising:
 - a. receiving embedded content within a transaction device;
- b. locally verifying within the transaction device an authorization to use the embedded content; and
 - c. utilizing the embedded content in response to the authorization.